THERE IS CLAIMED:

- 1. A fixed electrical connection member of an electronic device for connecting one or more electrical conductors of said electronic device to a mobile electrical connection member external to said electronic device, which fixed member includes, on the side external to said electronic device, 2N conductive terminals disposed on a front face and connected, inside said electronic device, to said electrical conductor of said electronic device, and aligned in pairs, said N pairs being aligned to form two rows of N terminals that are symmetrical with respect to a longitudinal axis, and each terminal of a pair being electrically connected to the terminal of the adjacent pair on the other side of said longitudinal axis.
- 2. The fixed electrical connection member claimed in claim 1 wherein said electrical terminals are fixed to a front face of a printed circuit board whose rear face electrically connects them to a spring contact adapted to cooperate with a fixed electrical terminal of said electronic device comprising the electrical conductor of said electronic device.
- 3. The fixed electrical connection member claimed in claim 2 wherein said spring contact of said fixed member has a first end that is mobile to cooperate with said fixed terminal of said electronic device and a second end that is in elastic contact with one or more conductive tracks on the rear face of said printed circuit board.
- 4. The fixed electrical connection member claimed in claim 1, wherein said front face comprises assembly means adapted to cooperate with said mobile electrical connection member.
- 5. The fixed electrical connection member claimed in claim 4 wherein said assembly means comprise a groove in the vicinity of said front face of said fixed member and a metal plate crimped to said groove.
- 6. The fixed electrical connection member claimed in claim I having a dimension along said longitudinal axis greater than its dimension perpendicular thereto.
- 7. A mobile electrical connection member adapted to cooperate with a fixed electrical connection member as claimed in claim 1, which mobile electrical connection member comprises:
 - N spring contacts adapted to cooperate with N terminals of said

fixed member, having a mobile first end adapted to contact said terminals and a fixed second end adapted to be connected to an electrical conductor, and disposed to face a terminal of each of said N pairs of terminals, each contact facing successively a terminal of each row along said longitudinal axis, and

- means for mounting said mobile member on a peripheral portion of said front face of said fixed member to connect said spring contacts to said terminals.
- 8. The mobile electrical connection member claimed in claim 7 wherein said mounting means comprise an elastic ring adapted to clip to said groove in said front face of said fixed member.
- 9. The mobile electrical connection member claimed in claim 7, whose section is identical to that of said fixed member.
- 10. An electrical connection device comprising a fixed member as claimed in claim 1 and a mobile member as claimed in claim 7, said mobile member being adapted to fit onto said front face of said fixed member.
- 11. An electronic device comprising a fixed electrical connection member of an electronic device for connecting one or more electrical conductors of said electronic device to a mobile electrical connection member external of said electronic device, said fixed electrical connection member comprising, externally of said electronic device, 2N conductive terminals disposed on a front face, connected inside said electronic device to said electrical conductor of said electronic device, and aligned in pairs, said N pairs being aligned to form two rows of N terminals that are symmetrical with respect to a longitudinal axis, and each terminal of a pair being electrically connected to the terminal of the adjacent pair on the other side of said longitudinal axis.